

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade & NBA (Under Tier - I),
An ISO 21001:2018, 14001:2015, 50001:2018 Certified Institution
Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada
L.B. REDDY NAGAR, MYLAVARAM, NTR DIST., A.P.-521 230.

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Industry Feedback on Curriculum Development for the Academic Year 2023-24

We have designed a general feedback form for the industry which include two parameters about the curriculum designed by LBRCE. The analysis of industry Feedback on the curriculum is presented below

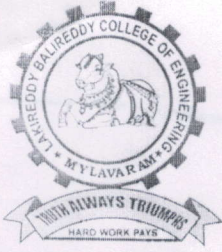
Academic Year	Consolidated Industry Feedback Report on Curriculum Development	Action Taken
2023-24	Mr. Lomin Joy ,Project Engineer ,Palakkad Technology suggested that robotic process automation courses in the curriculum	Suggested for Next Curriculum Revision
	Y.Sushmita (DELLIOTE), We kindly request the addition of a significant number of value-added courses in the curriculum. These courses, focused on practical skills and industry-relevant knowledge, will greatly enhance the overall learning experience, equip students with a competitive edge, and prepare them for the evolving demands of the professional world. Your consideration of this request would greatly benefit the holistic development of the students..	Good number of value-based courses are given in curriculum
	Damarla Pawan Rahul, TCS, I highly suggest the inclusion of a course on "Processors and Controllers" in the curriculum as it provides students with a solid understanding of the fundamental components that drive modern computing systems.	Suggested for Next Curriculum Revision
	Sri Krishna Bhargav Gollapudi, Cognizant Technology Solutions, suggested the inclusion of "Global Logic Building Contest Practicum" under audit course category for B. Tech	Forwarded for BoS recommendation
	Mr Siva Katturu (TCS) suggested Cybersecurity certifications can be done	Courses are suggested through online platforms like NPTEL.

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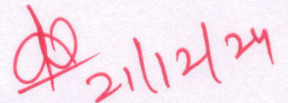
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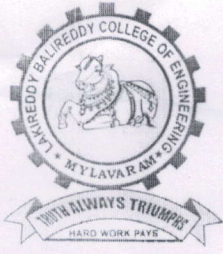
Students Feedback on Curriculum Development for the Academic Year 2023-24

We are collecting feedback from our students personally. We have designed a special feedback form on curriculum development. The overall feedback is summarized into five major key points and analysis of student's feedback on the curriculum is presented below.

Academic Year	Consolidated Students Feedback Report on Curriculum Development	Action Taken
2023-24	Rajavarapu Niharika 21761A05B6 suggested that every student must do some certifications in all specialization like one certificate that is used most advanced training like PCAP and REDHAT .	May be considered and forwarded for BoS recommendation
	Somavarapu Bhoomika Regd.N0. 21761A05C3, suggested that to include many case studies as skilling exercises	May be considered and forwarded for BoS recommendation
	Ailuri Deepika (22761A0566) suggested to include IOT Workshop course in B. Tech(IoT) curriculum	May be considered and forwarded for BoS recommendation
	N. Raja Rajeswari (22761A05A8) suggested to include Project based learning course in B.Tech curriculum	May be considered and forwarded for BoS recommendation


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Parents Feedback on Curriculum Development for the Academic Year 2023-2024

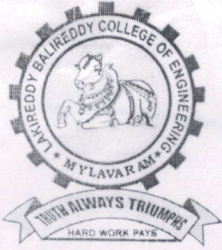
We have designed a general feedback form for the parents which include two parameters about the curriculum designed by LBRCE. The analysis of Parents Feedback on the curriculum is presented below

Academic Year	Consolidated Parents Feedback Report on Curriculum Development	Action Taken
2023-24	Ch. Srinivasa Rao, father of Cheeti Deva Venkata Sree Krishna (22761A0574) suggested that advance of the course can be decreased and can concentrate more on basic which will help them doing code-chef challenges.	Forwarded for BoS recommendation
	Duriseti. Kanaka Chary father of Duriseti. Lavanya Sri (22761A0579) suggested to add moocs courses(online) so that students can learn at their own places	Number of certificate courses have been increased.
	Maddireddy Madhusudana Reddy father of Maddireddy Tejaswini (21761A0537), We respectfully request the inclusion of a "Fundamentals of Mathematics" course in the curriculum.	With due consideration given to the recommendation, an inclusion of a new course has been made in the revamped curriculum, prioritizing the welfare and advancement of students.
	Chebrolu Vidya Sagar father of Chebrolu Sai Bhargavi (21761A0582) is suggested that include edge computing relevant courses in B.Tech(IoT) curriculum	Forwarded for BoS recommendation
	Kambhampati Suman father of Kambhampati Tejaswini (21761A0592) Suggested to encourage students in participating various international conferences	As per the suggestion received from the parents, students will be given with more opportunities to attend international conferences so as to gain exposure.

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Alumni Feedback on Curriculum Development for the Academic Year 2023-24

Our Alumni feedback is valuable for us as it provides us with input regarding improvement in curriculum development of our students. The overall feedback is summarized into five major key points and analysis of Alumni's feedback on the curriculum is presented below

Academic Year	Consolidated Alumni Feedback Report on Curriculum Development	Action Taken
2023-24	G. Sidhu, suggestd (14761A0556) the inclusion of the course "Fundamentals of IoT and Sensors" in the curriculum.	Considered and will be incorporated in Next curriculum revision
	M. Pavan (14761A05B7) , suggested that developing corporate readiness skills equips students with the necessary tools for success in the professional world. Also, participation of conferences, seminars and social activities are useful to improve their confidence levels.	Skill Oriented Courses are added from III-SEM on wards as part of curriculum to enhance their skill set accordingly
	AVN Poorna Chandra Rao(08761A0535) recommended the addition of the course which covers gap between theoretical knowledge and practical applications in AI	Considered recommendation and proposed Data-Driven Artificial Intelligent Systems course as new course in the curriculum for the benefit of the students.
	A.Padmini(07761A0502) recommended multi-disciplinary skill development course, which is useful to the students to build socially relevant Projects.	Community Service Project are implemented in III-Sem onwards.
	S Sridhar Infosys, Software Engineer, recommend including Programming for Blockchain in curriculum for B.Tech Students	Already Blockchain is included in the syllabus
	Y.Sivaramaiah(08761A0506) recommended to add courses on Graphic Designing need to be floated with certifications.	Courses are suggested through online platforms like NPTEL.

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